

Claim1 is amended

Claim2 is amended

Claim3 is amended

5 Claim4 is cancelled.

Claim5 is amended.

The listing of claims will replace all prior version, and listing, of claims in the application :

calim1(amended).A pink light emitting diode, comprising :

10 a blue LED chip ;

a mixed fluorescent powder material that includes a yellow fluorescent powder and a red fluorescent powder, wherein the yellow fluorescent powder which absorbs a part of blue light emitted by the blue LED chip and emits a yellow light, the red fluorescent powder which absorbs a part of blue light emitted
15 by the blue LED chip and emits red light, to mix the blue light, yellow light, and red light may produce pink light emitting diode.

claim2(amended).A pink light emitting diode according to claim 1, wherein the blue LED chip emits a wavelength in the range of 425nm-455nm.

Claim3(amended).A pink light emitting diode according to claim 1, wherein
20 the red fluorescent powder is formed of $Mg_6 As_2 O_{11} : Mn$ or $3.5MgO \cdot 0.5MgF_2 : Mn$.

claim4(cancelled). A pink light emitting diode according to claim 1, wherein the region of the coordinate from pink light emitting diode is to surround the coordinate of $(0.155 \sim 0.03)$ 、 $(0.165 \sim 0.2)$ 、 $(0.68 \sim 0.32)$ 、 $(0.5 \sim 0.48)$ of CIE] .

25 Claim5(amended).A pink light emitting diode according to claim 1, wherein the yellow fluorescent powder is formed of $Y_3 Al_5 O_{12} : Ce$ or $(Y,Gd)_3 Al_5 O_{12} : Ce,S$

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